

**Information Systems Infrastructure Operations,  
Software Maintenance & Development,  
and Website Management  
at the Office of Pesticide Programs**

Revised Performance Work Statement – 11/20/13

1. **Title of Project:** Information Systems Infrastructure Operations, Software Maintenance & Development, and Website Management at the Office of Pesticide Programs
2. **Period of Performance:** The period of performance of this anticipated award is a twelve month base period with four twelve month option periods.

## **II. Background**

The Environmental Protection Agency (EPA) is responsible for protecting human health and the environment for the United States. The Office of Pesticide Programs (OPP) serves an important role in helping the Agency meet this mandate. In conjunction with other EPA offices, OPP is responsible for the regulation of pesticide production, importation, distribution, and use in the United States.

In 2003, OPP migrated all of its major data systems including regulatory information, scientific data, and workflow tracking into one integrated system, the Office of Pesticide Programs Information Network (OPPIN). OPPIN consolidated information previously stored on the EPA mainframe, the OPP LAN, on stand-alone computers and in paper copy. The purpose of this system was to decrease OPP's data entry burden, increase its analytical capabilities, keep better track of decision-making processes, prevent data loss, improve access to critical decision documents, and make OPP information readily available both within EPA and to stakeholders outside of EPA. As a result of missing functionality, deficiencies in the existing software, data integrity issues, and a variety of other issues, OPPIN was retired in September 2009 and replaced with a new information system named PRISM; the Pesticide Registration Improvement System. PRISM is intended to close existing gaps relating to the EPA mission, replace the current functionalities of the OPPIN system with more efficient tools, create new applications and integrate other existing systems to support data exchange with national and international users and provide current users with a more stable system using newer technologies to enable OPP to continue to meet its' goals and timeframes for pesticides registrations.

To implement this vision of PRISM, existing applications built with older software need to be modernized, outdated processes need to be reexamined, and new technological platforms should be implemented for this effort to be successful. The following will provide background on existing applications to be modernized, new applications to be built, processes to be improved, and new technologies to be implemented.

Several Branches within the Information Technology and Resource Management Division (ITRMD) will participate at the Objective level in the management and oversight of this Performance Work Statement as technical leads. The Customer Service & Infrastructure Branch (CSIB) is responsible for all servers, hardware, network connectivity, software installation and implementation, operating systems, and other assorted software platforms (Oracle, Lotus Notes, Documentum, etc.). The Systems Design and Development Branch (SDDB) is responsible for the maintenance of existing software and the development of new software for the Office of Pesticide Programs. The Internet and Training Branch (ITB) is responsible for developing, operating, and maintaining software and content of the Pesticides internet websites including OPP's intranet site, OPP@Work. Each of these Branches will provide technical lead for the management of contractor support as described in section IV. **Statement of Objectives** of this Performance Work Statement (below).



### **III. Scope of Work**

The purpose of this contract is to identify and obtain contractor consulting assistance to provide technical, maintenance and operational support, new software development, web development and maintenance of all software including sub-systems for all software applications and other system platform issues. The contractor shall provide such support for all project-related issues associated with all OPP information systems residing on Windows servers, Linux servers, VMware servers, the OPP SAN, the Oracle Real Application Cluster, and all other platforms as required that are currently written for Oracle, Java/J2EE, Documentum, Business Objects, Cold Fusion, Dreamweaver, Adobe, Macromedia, and other application development platforms, as necessary. Support is needed to ensure that OPPIN/PRISM information systems remain readily available to OPP personnel via the LAN and OPP external customers via the Intranet/Internet and other mechanisms (Citrix, remote access via RSA tokens, File Transfer Protocol (FTP) sites, for example). The contractor also shall provide rapid turnaround of enhancements to OPPIN/PRISM. The contractor shall provide maintenance support to correct identified software and data errors and potential enhancements defined as critical to the OPP Mission as well as performing patching and upgrades as required to remediate vulnerabilities and secure the infrastructure. Critical unplanned enhancements may be required as a result of changes to laws governing the pesticide industry.

**Place of Performance:** The contract requires the Contractor support to be located at EPA's headquarters' physical offices of OPP are located at 2777 Crystal Drive, Arlington, VA where OPP servers are located. OPP will provide the contractors with office space, phone line, computers, and other Government furnished equipment (GFE) as appropriate for daily use.

**Type of order:** This anticipated award will be a Time & Materials task order.

**Estimated Start Date:** The estimated start date of this effort is April of 2014.

The current RDBMS platform is Oracle 11g 10g R2 in a Real Application Cluster (RAC) environment. OPPIN/PRISM utilizes Oracle 11g Application Server on the middle-tier of an N-tier design. OPPIN/PRISM consists of approximately 1,000 tables, stored procedures, functions, and packages running on Red Hat Linux Enterprise Edition (RHEL). OPP's primary storage is a DELL/EMC Storage Area Network (SAN) that has a 80 terabyte capacity. The SAN may be upgraded soon. Each of OPPIN/PRISM's various instances, include but are not limited to Development, Test, Staging, Regression & Production occupies approximately 20 GB of Oracle table space (for each instance) OPPIN/PRISM storage requirements are expected grow substantially as document images are added (.TFF and .PDF) making the expansion plans for the SAN necessary.

Several applications currently exist to provide Oracle access to the PRISM user community. The OPPIN DataEntry application is a Powerbuilder "Fat" client/server application used to provide create, retrieve, update, and delete capabilities for OPP staff and management. The OPPIN Query application is an Oracle Application Server 11g compilation of PL/SQL packages that generate HTML source code to provide an internet browser application to retrieve Read-Only collections of OPPIN/PRISM data. Newer applications focus on software developed in Java, at present our environment consist of the following: (subject to change). These applications were developed for the Oracle 10g Release 2 Application Server to provide J2EE Model-View-Controller technologies using Java Run Time 1.5.0\_15 built on Eclipse IDE v3.2 with approved plug-ins, ANT 1.7, Hibernate, Swing, Spring, Spring MVC, AJAX with JQuery, Spring Security, JMS, JSP, JSTL, Apache Tiles, struts, Adobe Acrobat Capture, SmartDraw, Webtrends, JAWS, Xenu Linksleuth, Adobe Creative Suite Web Premium 4 (combines most of the Adobe products into one suite), and Adobe Flex.

**Business Objects 3.1**  
**Documentum 6.5**

**Apex 4.2**

**Power Builder 12.5**

**Web logic 11**

**Kofax 7.5**

**Lotus Notes**

Domino 8.5.3 FP3

LEI 8.5.3

**Java**

Java JDK 1.6

Struts 2

Spring 3

Flex 4

Hibernate 3

Tapestry 4

**Hardware**

**Vendor**

Dell

**Model's**

1950 , 2950 , R610, R900, R910

**Operating Systems**

Red Hat Enterprise Linux 5.x 64 bit

Windows 2003 , 2003 R2, 2008, 2008 R2 32 & 64 Bit

VMware vSphere 5.x 64 Bit

**Databases**

MS SQL 2008

Oracle 11gR2 RAC

SAN EMC CX4-240

Unisphere

Power Path

**Infrastructure Applications**

Veeam One Monitor

Veeam Backup & Restore

Infraview

Symantec Backup exec

Acronis

A secondary platform for OPPIN/PRISM is Lotus Notes 8.5.3. ITRMD is currently underway in the process of reassessing all Lotus Notes software included in the OPPIN/PRISM model with plans to redevelop that software using other platforms. Currently, however, Oracle and Lotus Notes interact with each other in OPPIN/PRISM via the Lotus Enterprise Integrator (LEI) 8.5.3. Lotus Notes, is used in OPPIN/PRISM to house the OPPTS Directory, a user identification repository, and to hold an assortment of Lotus Notes documents useful to assorted organizations within OPP. Additions, deletions and/or edits made to the OPPTS Directory currently are swept by LEI out of the Lotus Notes documents into temporary Oracle tables every three to five minutes. LEI also is used to update Lotus Notes documents with OPPIN/PRISM data on regular, though less frequent, intervals via a similar mechanism. The plans for the future are to replace the OPPTS Directory with a new, integrated application using LDAP Server technologies contained in EPA's version of Microsoft Active Directory and may include Oracle Internet Directory (OID) services.

PRISM's discrete data elements are stored in Oracle as attributes of tables. The major collections of metadata within OPPIN/PRISM include:



- Registrations (pesticide products, tolerances, re-registrations, petitions, confidential statements of formula, labels, Jackets etc.)
- Ingredients
- Companies
- Citations (Study Bibliographies)
- Decision tracking
- Data Call-in (DCI) tracking

Major web browser based Java applications currently in Production include:

- iPRISM
  - Endocrine Disruptor Screening Program (EDSP)
  - Registration Review
- Electronic Submissions (eSubmission)
- Endangered Species
- Section Seven Tracking System (SSTS)
- Label Use Information System (LUIS)
- eCSF (Confidential Statement of Formula)
- eDossier – a stand-alone, non-network application
- Incidents (in development)
- Public Health Tracking System (in development)
- Archive Record Series – a Lotus Notes conversion to Documentum (in development)

OPP also utilizes other system platforms, including:

- Enterprise Content Management System (Documentum)
- Reports using Business Objects

OPP receives a variety of paperwork from industry members wishing to register their pesticide products. The Office also generates a wide array of internal documents, including many for publishing to the registrant community. This makes OPP a very document-rich environment. Currently, the electronic documents can be found in many scattered locations, including network share drives, Lotus Notes repositories, and personal hard drives. The paper documents can be found in many different locations as well, from a controlled file room to individuals' workstations. The decentralized nature of these storage practices makes document retrieval and information sharing difficult, while simultaneously promoting document duplication, versioning issues, and process inefficiencies. OPP has selected EMC<sup>2</sup>'s Documentum software suite to meet its Enterprise Content Management System needs. A proof-of-concept system was created in 2006 that included the core Documentum functionality, including a baseline Documentum Object Model (DOM). The DOM was then customized to fit the specific needs of OPP, and core search functionality was augmented to fit the new document type and attributes. Three external collections of OPP documents were imported into the repository in order to provide the end user community with a familiar reference point for becoming familiar with the system. The proof-of-concept system was operational in January 2007. The most critical functionality of this system was solidified soon thereafter, along with several additional modifications. By June 2007, a production system was rolled out that included a collection of Studies received by OPP (one of the three initial collections of data). In January 2010, OPP upgraded its Documentum repository from v5.3 to v6.5. However, the Web Services of the eSubmission application needs to be rebuilt as it was designed in a framework not supported by v6.5.

Business Objects provides comprehensive business intelligence solutions and functionality via access to canned and ad-hoc OPPIN/PRISM reports. Two servers are used within the OPPIN environment in support of the Business Objects functionality, including a Business Objects XI R2 server (Apache 2.0.46 / Tomcat 4.1.27) and database server (Oracle 9.2.0.5). The Business Objects environment will be fully integrated into the current



OPPIN architecture and will host the Document, Security, and Universe domains.

Website development, operations and maintenance, and the management of content of the Pesticides internet website are objectives for which a contractor may be responsible. Examples of the type of work a contractor could be responsible for may include:

- Development of new web pages and projects
  - Develop a variety of major projects each year (eg. Pesticide Application Registrations, Pesticide Registration Manual (Blue Book), etc.)
  - Develop hundreds of new pages each year
  - Edit, correct and update thousands of pages each year
- Develop or significantly enhance existing web applications
  - New Search Mechanisms
  - Pesticide Product Label System (PPLS)
  - Incident Portal
- Maintain existing web applications and databases
  - Section 18
  - Food and Feed
  - Pesticide Product Information System (PPIS)
  - Troubleshoot and solve technical problems across all parts of the Pesticides website
- Lead Efforts to Utilize Web 2.0 Tools and Implement the Open Government Initiative
  - Web 2.0 Training and Planning
  - Public Participation
  - Provide OPP resources for Data.Gov and other new sites
- Ensure Compliance with Agency and OPP Web Standards
  - Agency web standards, web guide, etc
  - OPP and OPPTS SOPs
  - Section 508 compliance on all Web products to include PDF documents
- Plan and Manage Transition to Agency's Web CMS Platform
  - Develop OPP Metadata Standard and Implementation Plan
  - Develop Information Architecture
  - Identify and consolidate Web content through ROT (Redundant, Outdated, and Trivial)
  - Represent OPP and OPPTS on transition
- Enhance and Maintain OPP@Work
  - Lead comprehensive redesign effort
  - Implement new pages and features for customers
  - Edit and update daily
- Analyze and Report on Web Usage Statistics
  - Develop Pesticides Website Annual Report
  - Provide custom reports for customers

#### **IV. Statement of Objectives**

*The requirements contained in this contract are considered performance-based, focusing on OPP's desired*

results and outcomes. The contractor shall be responsible for determining the most effective means by which these requirements will be fulfilled. In order to fulfill the requirements, the contractor shall design innovative processes and systems that can deliver the required services in a manner that will best meet the OPP's Performance Objectives. This performance-based requirement represents a challenge to the contractor to develop and apply innovative and efficient approaches for achieving results and meeting or exceeding the Performance Objectives, measures, and standards described below. OPP will monitor the contractor's performance in accordance with the Quality Assurance Surveillance Plan as described within each Objective.

Under this performance work statement, OPP defines the desired outcome and, in turn, the contractor proposes the most efficient methods to achieve results that fulfill the desired outcome. Typical areas that are measured include cost control, timeliness and completeness of deliverables, problem resolution, business relations, quality of work performed, and whether or not the deliverable assists OPP in meeting its objectives and goals as identified in this Statement of Requirements.

In cases where Performance Objectives and minimum Acceptable Quality Levels (AQLs) are not being met, the contractor will make every effort to immediately correct the problem to ensure customer satisfaction. If the problem is systemic, the contractor will submit a plan of corrective action to the COR.

Please note that for all Performance Objectives, the Contractor Incentive is that for at least three (3) or more written warnings of inadequate deliverable quality throughout the contract performance period, the Contractor will be penalized 10% (ten percent) from the total due per performance objective on the submitted monthly invoice.

## **Performance Object 1: Project Management (Mandatory)**

### **Sub-Task 1: Project Management**

The contractor shall provide a single point of contact for the management of all aspects of the tasks involved with this contract. That person shall be known as the Contractor ~~project~~ Program manager. The contractor ~~project~~ Program manager shall report on all aspects of the objectives of this contract to the designated OPP Contract Officer Representative (COR) or designated Alternate (ACOR). The contractor ~~project~~ program manager shall provide, in writing, all requirements needed by the contractor to accomplish the goals set out in this document. During monthly status meetings, the contractor shall verbally notify the COR of any significant difficulties in accomplishing the agreed upon task list. The contractor shall immediately notify the COR/ACOR of any factor or change that may significantly affect the approved schedule.

### **Transition Period**

The Contractor Team shall work with the current contractor staff for a minimum of thirty days for a detailed knowledge transfer. This will include but not be limited to operations and maintenance of the SCR (system change request) tracking system, operations and management procedures of the infrastructure, operations and management of our development, test and production environments.

### **Task 1.1 - Project Management**

The Contractor Team shall provide a single point of contact for the management of all aspects of the tasks involved with this Performance Work Statement. That person shall be known as the Contractor ~~Project~~ Program Manager. The Contractor ~~Project~~ Program Manager shall report on all aspects of the objectives of this contract to the designated OPP Contract Officer Representative (COR) or designated Alternate (ACOR); these officials may also be termed Project Officer/Alternate Project Officer. The Contractor ~~Project~~ Program Manager shall provide, in writing, all requirements needed by the



Contractor to accomplish the goals set out in this Performance Work Statement. The Contractor ~~Project~~ Program Manager shall verbally notify the COR/ACOR of any significant difficulties in accomplishing the task list agreed to at the weekly meeting.

The Project Management Plan (PMP) is a document describing the overall program structure; deliverables; related management plans and procedures; and the methods used to plan, monitor, control, and improve the project development efforts. The PMP is a dynamic document and is expected to be updated on a periodic basis to reflect organizational changes, lessons learned, and advances in methodologies that occur throughout the project's life cycle. The Contractor Program Manager shall provide a Project Management Plan within ten (10) days of contract award.

The Contractor ~~Project~~ Program Manager shall be responsible for ensuring that the services and deliverables required by the EPA System Life Cycle are provided. At the time a task is identified, the COR/ACOR will determine when and if a specific project management plan is required. A Project Management Plan shall be required for complex or long-term tasks requiring extensive analysis, development, testing, or planning and coordination with other resources as determined by the COR/ACOR. If a project management plan is required, the Contractor ~~Project~~ Program Manager shall ensure that the plan is created and presented to the COR/ACOR. The Project Management Plan shall identify all tasks, resources, schedule, assumptions, and risks associated with the Performance Objective. The Project Management Plan shall require concurrence by the COR/ACOR and shall become the official schedule for the Performance Objective. The Project Management Plan shall be maintained and updated by the Contractor ~~Project~~ Program Manager to reflect actual accomplishments, delays, or additional tasks identified for the duration of the Performance Objective and shall be provided to the COR/ACOR as needed. The Contractor Program Manager shall immediately notify the COR/ACOR of any factor or change that may significantly affect the approved schedule.

The Contractor ~~Project~~ Program Manager shall use the established Configuration Management (CM) tool in use by OPP to collect and store all deliverables. The design descriptions and diagrams stored in the CM tool shall be the foundation for specifications to be used to update PRISM software.

The contractor will manage the new development projects using an Agile Development methodology; vendors are encouraged to use CMMI Level III best practices, but this is not required. The contractor will generate and deliver a Deliverable Product Acceptance (DPAF) as required to ensure concurrent acceptance of all parties involved to ensure completeness of a deliverable. In addition, the contractor will deliver all system deliverables in a 508 compliant format.

#### *Deliverable & Schedule for Task 1.1*

The contractor shall participate in monthly project status meetings, shall deliver biweekly schedule updates, and shall provide biweekly project status updates via email. Biweekly status updates shall describe Work performed, Work status, Work progress difficulties encountered, remedial actions, and statement of Deliverable(s) anticipated subsequent to the reporting period.

Each biweekly status update shall include, but is not limited to, the following sections:

Narrative summary:

This section shall be a thorough statement of the Project activities and progress during the previous two weeks. It should include a discussion of any problems encounters, and any proposed changes to the work set forth in this PWS.

Scheduled status:



This section shall state whether the project is progressing according to the target deliverable dates set forth in this PWS. If delays have been experienced, the section shall include a discussion of how the project will be brought back on schedule or any necessary revision to the schedule.

Activities planned for next period:

This section shall include a discussion of the work and associated deliverables anticipated in the next period.

Open Issues:

When appropriate, this section shall include a discussion of open issues and methods proposed for issue resolution. This section shall assign specific resources (Contractor or EPA staff) to issues in an effort to obtain timely resolution.

A monthly report, to be submitted within five (5) working days after the close of the contractor invoice cycle shall be submitted. The monthly report must contain the hours of technical support provided, and a summary of the progress toward the completion of all requirements of the contract. This shall include current month data, as well as year-to-date data in both hours/dollars.

#### **Task 1.2 - Task Management Cost Accounting**

The Contractor Program Manager shall produce a cost accounting report detailing the Budget, Actual Expenditures, and Variances down to the system level (Work Breakdown Structure [WBS] Level 3). The Contractor Program Manager shall use standard EPA practices for performing Earned Value Management and other generally accepted accounting practices.

The contractor shall prepare a Monthly Progress Report for distribution to the COR. This report (which includes the Monthly Financial Report) will contain information regarding the routine and ad hoc activities performed, along with the funds and labor hours expended, under the Contract(s). The contractor will monitor the performance objectives for this contract that are detailed in the Quality Assurance Surveillance Plan. The contractor will make every effort to immediately inform USEPA of any significant difficulties encountered during the period of performance of this work.

The Contractor shall provide monthly Earned Value Management (EVM) reports for its deliverables and costs by the tenth (10<sup>th</sup>) business day following the end of the month. This report shall detail the EVM data separately for each of the contracts defined. In addition, the Contractor shall have the capability, at the CORs/ACORs request (for future months), to produce EVM reports which segregate EVM data for any or all tasks between a particular project and other efforts during a month. The Contractor shall use standard EPA practices for performing EVM and other generally accepted accounting practices. The Contractor shall provide an analysis and explanation of any significant variances, positive or negative, in the EVM measures with suggestions for remediation where appropriate. The Contractor shall also reconcile any discrepancies between the monthly EVM data and the invoice. The contractor will notify, in writing, the USEPA Project Officer (PO), CO, and COR when 75% of the labor hours for work under any of the Contracts have been expended.

#### **Task 1.3 Acquisition of Signature of Approval**

The concurrent acceptance of work deliverables is based on the acquisition of signatures of specified stakeholders and/or members of workgroups assigned to the Project as identified in each Project's Charter. Currently, a signed electronic Deliverable Product Acceptance Form (eDPAF) represents the concurrent acceptance of all parties involved of the completion of a task's deliverable satisfying an Objective of this Performance Work Statement (PWS). The eDPAF is required at every stage of the



SDLC process and/or for each deliverable for each task of this PWS. The Contractor shall work with the COR/ACOR to ensure a fully-signed eDPAF is completed as required by each identified task of this PWS. See Appendix 1 for an example of an eDPAF. The list of signatures required by the eDPAF will be determined by the COR /ACOR based on the nature of the specific Objective. The Contractor shall ensure a PDF version of the signed eDPAF is saved into EPA OPPIN Software Configuration Management Tool (VM-OPPIN).

#### **Task 1.4 Version Control and Configuration Management**

The Contractor shall use the OPP Configuration Management tool (presently Apache Subversion but subject to change as determined by the COR/ACOR) to VM-OPPIN) (<http://dcoppscm01.cmii.epa.gov/>) to collect and store final functional requirements document, final design document, final prototype code, software source code, meeting minutes, agendas, summaries, and all other documentation and notes gathered at or for the Workgroup sessions described in this Performance Work Statement. Documentation stored in the Configuration management System shall be the foundation for specifications to be used to update PRISM software to incorporate Incidents information. The COR/ACOR will provide specific requirements of version control to the Contractor after award.

**Performance Objective 1: Program Management  
Quality Assurance Surveillance Plan**

PERFORMANCE OBJECTIVES	PERFORMANCE MEASURES (PM)	PERFORMANCE STANDARDS (PS) QA TARGET	SURVEILLANCE PLAN (SP)	CONTRACTOR INCENTIVE (CI)
<b>Performance Objective 1: Project Management</b>				
1) Submit high quality deliverables to COR/ACOR in timely manner.	1) All document deliverables are clear, well organized, and free of typographical, spelling, and formatting errors.	1) Documents are delivered on time; no more than five (5) typographical, spelling, and formatting errors identified in any draft or final document.	1) The Contractor shall be alerted, in writing, whenever Performance Objectives are not achieved.	Please see page 6.



PERFORMANCE OBJECTIVES	PERFORMANCE MEASURES (PM)	PERFORMANCE STANDARDS (PS) QA TARGET	SURVEILLANCE PLAN (SP)	CONTRACTOR INCENTIVE (CI)
<b>Performance Objective 1: Project Management</b>				
2) Perform and task-level program management	2) Weekly status meetings are held; agendas, meeting minutes, and updated project management plan are provided.	2) Up-to-date project management plan is provided at 95% of status meetings. Status reports contain prioritized Performance Objective lists and accurate lists of accomplishments 95% of the time.	2) The Contractor shall be alerted, in writing, whenever Performance Objectives are not achieved.	Please see page 6.
Perform objective level program management	Work Breakdown Structures are provided for Objectives and Tasks.	Work Breakdown Structures are provided for 95% of all Objectives and Tasks as determined by the COR/ACOR.		

PERFORMANCE OBJECTIVES	PERFORMANCE MEASURES (PM)	PERFORMANCE STANDARDS (PS) QA TARGET	SURVEILLANCE PLAN (SP)	CONTRACTOR INCENTIVE (CI)
<b>Performance Objective 1: Project Management</b>				
3) Collect and store documentation in CM tool.	3) All deliverables and documents relevant to this objective (including notes, agendas, etc.) are to be stored in Version Manager tool.	3) 95% (ninety-five percent) of deliverables and documents are stored in Version Manager tool.	3) The Contractor shall be alerted, in writing, whenever Performance Objectives are not achieved.	Please see page 6.



*NOTE: Performance Objectives 2 through 27 will be managed exclusively by the Customer Service & Infrastructure Branch (CSIB) of the Information Technology & Resource Management Division (ITRMD). CSIB will provide Subject Matter Experts Technical Point of Contacts for each Performance Objective according to the needs of Branch management and staff. A Quality Assurance Surveillance Plan (QASP), appears at the end of Performance Objective 27. This QASP should be considered appropriate for all Infrastructure Management and Production System Administration identified within these Objectives.*

## **Performance Objective 2: Storage Area Network (SAN) Administration (Mandatory)**

### **Subtask A: Storage Area Network (SAN) Management**

The Contractor shall in conjunction with CSIB be responsible for the management and administration of the SAN, including management of RAID groups, logical units (LUNs), server attachment to the SAN including installation of Powerpath and Navisphere client software, and allocation and activation of SAN-attached storage on the servers. The Contractor will document changes made to the SAN layout and periodically provide reports, charts etc. to EPA detailing the configuration and space allocation. Duties may also include providing NETAPP management to provide cloning, snapshot and DR services as well as other NETAPP services as required.

### **Subtask B: Fibre Channel (FC) and/or iSCSI Network Management**

Contractor shall in conjunction with CSIB be responsible for the management of the fibre channel and/or iSCSI network including the FC switches used to provide connectivity between the SAN storage unit, attached servers, and tape library. Duties would include zone management to provide connectivity between the server and SAN hosted storage.

### **Subtask C: SAN/FC and or NETAPP and iSCSI Network Maintenance**

The Contractor shall in conjunction with CSIB be responsible for day to day monitoring of the health of the SAN and FC network, notifying EPA of problems, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying client product patches and upgrades to the product as recommended by the EPA or the vendor.

## **Performance Objective 3: VMware Administration (Mandatory)**

### **Subtask A: VMware Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of the VMware server environment. Duties include installation and configuration of VMware ESXi or Vsphere on servers in accordance with EPA SCDs and other guidance documents, the allocation of SAN attached storage to VMware, allocation of virtual machines containing RedHat Linux or Windows servers, and implementation of VMware features such as Virtual Motion, Dynamic Resource Scheduling, Disaster Recovery, and Backup.

### **Subtask B: VMware Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the VMware environment using VM Virtual Center, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor.



#### **Performance Objective 4: Windows Server Administration (Mandatory)**

##### **Subtask A: Windows Server Management**

The Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's physical and virtual Windows servers in the development, test and production environments. Duties include installation of Windows server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), setting up the operating system environment to host EPA standard software.

##### **Subtask B: Windows Server Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Windows servers, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the operating system as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

##### **Subtask C: Windows Active Directory Maintenance**

Contractor shall in conjunction with CSIB be responsible adding and removing EPA AD user, server, and group accounts from various OPP-controlled AD groups. AD certification is required to perform this duty.

#### **Performance Objective 5: RedHat Linux Server Administration (Mandatory)**

##### **Subtask A: Redhat Linux Server Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's physical and virtual Redhat Linux servers in the development, test and production environments. Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), setting up the operating system environment to host EPA standard software. Expertise is explicitly required for the support of Oracle's Real Application Cluster (RAC) software and database on Linux.

##### **Subtask B: Redhat Linux Server Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Linux servers, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

#### **Performance Objective 6: Production Oracle Database/Real Application Cluster (RAC) Administration (Mandatory)**

##### **Subtask A: Production Oracle Database/RAC Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's production Oracle databases and Real Application Clusters (RAC). Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying Oracle databases, managing users, security, storage, schemas, performance, and database backup and recovery.



#### **Subtask B: Oracle Database/RAC Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the production environment based on directions and scripts received from the development team in order to upgrade applications from the development/test environment to the production environment.

#### **Subtask C: Oracle Database/RAC Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the production Oracle databases/clusters, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

### **Performance Objective 7: Production Microsoft SQL Server Administration (Mandatory)**

#### **Subtask A: Production Microsoft SQL Server Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's production SQL server databases. Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying SQL server databases, managing users, security, storage, schemas, performance, and database backup and recovery.

#### **Subtask B: Microsoft SQL Server Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the production environment based on directions and scripts received from the development team in order to upgrade applications from the development/test environment to the production environment.

#### **Subtask C: Contractor Microsoft SQL Server Maintenance**

The contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the production Oracle databases/clusters, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

### **Performance Objective 8: Production Oracle Internet Application Server Administration (Mandatory)**

#### **Subtask A: Oracle Internet Application Server (iAS) Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's production Oracle Internet Application Server environment. Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying managing Oracle iAS applications.

#### **Subtask B: Oracle Internet Application Server (iAS) Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the production environment based on directions and scripts received from the development team in order to upgrade applications from the development/test environment to the production environment.

### **Subtask C: Oracle Internet Application Server (iAS) Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the production Oracle internet application server environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

## **Performance Objective 9: Production Microsoft SharePoint Administration (Optional)**

### **Subtask A: SharePoint Application Server Management**

The Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's production Microsoft SharePoint Server environment. Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying/managing Microsoft SharePoint applications.

### **Subtask B: Microsoft SharePoint Change Management**

The Contractor shall in conjunction with CSIB be responsible for implementing changes to the production environment based on directions and scripts received from the development team in order to upgrade applications from the development/test environment to the production environment.

### **Subtask C: Microsoft SharePoint Server Maintenance**

The Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the production Microsoft SharePoint Server environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

## **Performance Objective 10: Citrix Server/Farm Administration (Mandatory)**

### **Subtask A: Citrix Server/Farm Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's Citrix Metaframe Presentation Server environment. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), managing the software, components, adding/removing applications, security and performance.

### **Subtask B: Citrix Server/Farm Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Citrix Server/Farm environment, working with the vendor to obtain technical support and to implement solutions to problems/malfunctions.

## **Performance Objective 11: Microsoft Remote Desktop Services Administration (Optional)**

### **Subtask A: Microsoft Remote Desktop Services Management**

The Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's Microsoft Remote Desktop Services Server environment. Duties include



installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), managing the software, components, adding/removing applications, security and performance.

**Subtask B: Microsoft Remote Desktop Services Maintenance**

The Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Microsoft Remote Desktop Services environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 12: Production Documentum Administration (Mandatory)**

**Subtask A: Documentum Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's production Documentum environment. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying documentum-related applications and services.

**Subtask B: Documentum Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the production environment based on directions and scripts received from the development team in order to upgrade applications from the development/test environment to the production environment.

**Documentum Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the production Documentum environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 13: Production Kofax Administration (Mandatory)**

**Subtask A: Kofax Management**

Contractor shall in conjunction with SDDDB/CSIB be responsible for the management and administration of OPP's production Kofax environment. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying Kofax related Batch Class applications, components, Kofax Server/Client Software upgrades and services.

**Subtask B: Kofax Change Management**

Contractor shall in conjunction with SDDDB/CSIB be responsible for implementing changes to the production environment based on directions and scripts received from the development team in order to upgrade applications from the development/test environment to the production environment.

#### **Subtask C: Kofax Maintenance**

Contractor shall in conjunction with SDDDB/CSIB be responsible for the day to day monitoring of the health of the production Kofax environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with SDDDB/CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

### **Performance Objective 14: Production Lotus Domino Server Administration (Optional)**

#### **Subtask A: Lotus Domino Server Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's production Lotus Domino server environment. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), managing databases, applications and performance.

#### **Subtask B: Lotus Domino Server Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the production environment based on directions received from the development team in order to upgrade applications and databases from the development/test environment to the production environment.

#### **Subtask C: Lotus Domino Server Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Lotus production Domino server environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

### **Performance Objective 15: Production Lotus Enterprise Integrator (LEI) Administration (Optional)**

#### **Subtask A: Lotus Enterprise Integrator (LEI) Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's production Lotus Enterprise Integrator environment. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), managing operations and performance of the application.

#### **Subtask B: Lotus Enterprise Integrator (LEI) Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the production environment based on directions received from the development team in order to upgrade applications from the development/test environment to the production environment.

#### **Subtask C: Lotus Enterprise Integrator (LEI) Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the production Lotus Enterprise Integrator environment, working with the vendor to obtain technical support and to implement solution to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patch and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.



## **Performance Objective 16: Production Business Objects Administration (Mandatory)**

### **Subtask A: Business Objects Management**

The Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's production Business Objects environment. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), managing the operation of the environment.

### **Subtask B: Business Objects Change Management**

The Contractor shall in conjunction with CSIB be responsible for implementing changes to the production environment based on directions received from the development team in order to upgrade applications from the development/test environment to the production environment.

### **Subtask C: Business Objects Maintenance**

The Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the production Business Objects environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

## **Performance Objective 17: EM7 InfraView (Optional)**

### **Subtask A: EM7 InfraView**

The Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's EM7 InfraView monitoring environment for the development, test and production environments. Duties include configuration of the software Communication environment following EPA's Standard Configuration Documents (SCDs), managing the operation of the environment.

### **Subtask B: EM7 Infraview Maintenance**

The Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the EM7 InfraView environment, working with the Infraview Admin group in RTP to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

## **Performance Objective 18: Data Backup/Restore/DR – VEEAM/Backup Exec/Acronis Image Management (Mandatory)**

### **Subtask A: Backup Exec/VEEAM – Backup/Restore/DR Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration

of OPP's Backup Exec and VEEAM environments for the development, test and production environments. Duties include installation of software, including agents on servers, executing backup jobs, restore jobs, developing/following proper backup schedules and procedures, including the backup of Oracle databases, Documentum repositories, other OPP data as required, media management, transportation to off-site storage, ensuring that OPP data can be recovered in the event of hardware/software failures, synchronization of data with DR site.

**Subtask B: Acronis Image Management**

Contractor shall in conjunction with CSIB be responsible for using Acronis TrueImage software to maintain an up-to-date inventory of OPP server drive images, the ability to restore images to malfunctioning servers if necessary, transportation of images to off-site storage.

**Subtask C: Data Backup/Restore/DR – VEEAM/Backup Exec/Acronis Image Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Backup Exec and VEEAM environments, ensuring jobs run successfully, conducting test restore operations, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendors, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 19: Development/Test and other non-production Oracle Database/Real Application Cluster (RAC) Administration (Optional)**

**Subtask A: Oracle Database/RAC Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's development and test and other non-production Oracle databases and Real Application Clusters (RAC). Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying Oracle databases, managing users, security, storage, schemas, performance, and database backup and recovery.

**Subtask B: Oracle Database/RAC Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the development and test and other non-production environments based on directions and scripts received from the development team in order to upgrade applications in these environments.

**Subtask C: Oracle Database/RAC Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the development and test and other non-production Oracle databases/clusters, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 20: Development/Test and other non-production Microsoft SQL Server Administration (Optional)**

**Subtask A: Development/Test and other non-production Microsoft SQL Server Management**

The Contractor shall in conjunction with CSIB be responsible for the management and



administration of OPP's Development/Test and other non-production SQL server databases. Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying SQL server databases, managing users, security, storage, schemas, performance, and database backup and recovery.

**Subtask B: Microsoft SQL Server Change Management**

The Contractor shall in conjunction with CSIB be responsible for implementing changes to the Development/Test and other non-production environment based on directions and scripts received from the development team in order to upgrade applications from the development/test environment to the production environment.

**Subtask C: Microsoft SQL Server Maintenance**

The Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Development/Test and other non-production environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 21: Development/Test and other non-production Oracle Internet Application Server Administration (Optional)**

**Subtask A: Oracle Internet Application Server (iAS) Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's development and test and other non-production Oracle Internet Application Server environment. Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying managing Oracle iAS applications.

**Subtask B: Oracle Internet Application Server (iAS) Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the development and test and other non-production environments based on directions and scripts received from the development team in order to upgrade applications in these environments.

**Subtask C: Oracle Internet Application Server (iAS) Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the development and test and other non-production Oracle internet application server environments, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 22: Development/Test and other non-production Microsoft SharePoint Administration (Optional)**

**Subtask A: SharePoint Application Server Management**

The Contractor shall in conjunction with CSIB be responsible for the management and

administration of OPP's Development/Test and other non-production Microsoft SharePoint Server environment. Duties include installation of server software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying/managing Microsoft SharePoint applications.

**Subtask B: Microsoft SharePoint Change Management**

The Contractor shall in conjunction with CSIB be responsible for implementing changes to the Development/Test and other non-production environment based on directions and scripts received from the development team in order to upgrade applications from the development/test environment to the production environment.

**Subtask C: Microsoft SharePoint Server Maintenance**

The Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Development/Test and other non-production Microsoft SharePoint server environment, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 23: Development/Test and other non-production Documentum Administration (Optional)**

**Subtask A: Documentum Management**

The Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's development and test and other non-production Documentum environments. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), creating/modifying/documentum-related applications and services.

**Subtask B: Documentum Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the development and test and other non-production environments based on directions and scripts received from the development team in order to upgrade applications in these environments to the production environments.

**Subtask C: Documentum Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the development and test and other non-production Documentum environments, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 24: Development/Test Kofax Scanning Software (Optional)**

**Subtask A: Kofax Administration Management**

Contractor shall in conjunction with SDDb be responsible for the development management and administration of OPP's development and test and other non-production Kofax Server/Client environments. Duties include installation of software, configuration of the software development, and



software integration following EPA's Standard Configuration Documents (SCDs).

**Subtask B: Kofax Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the development and test and other non-production environments based on directions received from the development team in order to upgrade (Server/Client) applications in these environments.

**Subtask C: Kofax Maintenance**

Contractor shall in conjunction with SDDDB/CSIB be responsible for the day to day monitoring of the health of the Kofax development and test and other non-production Kofax environments, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches, software (Server/ Client) modifications, and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 25: Development/Test Lotus and other non-production Domino Server Administration (Optional)**

**Subtask A: Lotus Domino Server Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's development and test and other non-production Lotus Domino server environments. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), managing databases, applications and performance.

**Subtask B: Lotus Domino Server Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the development and test and other non-production environments based on directions received from the development team in order to upgrade applications and databases in these environments.

**Subtask C: Lotus Domino Server Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the Lotus development and test and other non-production Domino server environments, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 26: Development/Test Lotus Enterprise Integrator (LEI) Administration (Optional)**

**Subtask A: Lotus Enterprise Integrator (LEI) Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's development and test Lotus Enterprise Integrator environments. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), managing operations and performance of the application.

**Subtask B: Lotus Enterprise Integrator (LEI) Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the development and test environments based on directions received from the development team in order to upgrade applications in the development and test environments.

**Subtask C: Lotus Enterprise Integrator (LEI) Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the development and test Lotus Enterprise Integrator environments, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor will be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.

**Performance Objective 27: Development/Test and other non-production Business Objects Administration (Optional)**

**Subtask A: Business Objects Management**

Contractor shall in conjunction with CSIB be responsible for the management and administration of OPP's development and test and other non-production Business Objects environments. Duties include installation of software, configuration of the software following EPA's Standard Configuration Documents (SCDs), managing the operation of the environment.

**Subtask B: Business Objects Change Management**

Contractor shall in conjunction with CSIB be responsible for implementing changes to the development and test and other non-production environments based on directions received from the development team in order to upgrade applications in the development and test environments.

**Subtask C: Business Objects Maintenance**

Contractor shall in conjunction with CSIB be responsible for the day to day monitoring of the health of the development and test and other non-production Business Objects environments, working with the vendor to obtain technical support and to implement solutions to problems and malfunctions. The Contractor shall in conjunction with CSIB be responsible for applying product patches and upgrades to the product as recommended by the EPA or the vendor, and maintaining a spreadsheet/database to provide to EPA for reporting or auditing purposes.



PERFORMANCE OBJECTIVES	PERFORMANCE MEASURES (PM)	PERFORMANCE STANDARDS (PS) QA TARGET	SURVEILLANCE PLAN (SP)	CONTRACTOR INCENTIVE (CI)
<b>Infrastructure Management and Production System Administration for Performance Objectives 2-27</b>				
<p>1) System administration is performed correctly, timely and accurately.</p> <p>2) Production system management is performed correctly, timely and accurately.</p>	<p>1) System administration results in a stable, properly functioning, and up-to-date environment with a minimum of downtime or disruption due to contractor error or inaction.</p> <p>2) Production system management results in a stable, properly functioning, and up-to-date environment with a minimum of downtime or disruption due to contractor error or inaction.</p>	<p>1) Provide accurate and complete documentation of projects and tasks performed, including charts and diagrams of the infrastructure.</p> <p>2) Production system is operational 99% (ninety-nine) of the time .</p>	<p>The Contractor shall be alerted, in writing, whenever performance objectives are not achieved.</p>	<p>1) Please see page 6.</p> <p>2) Please see page 6.</p>

*OTE: Performance Objectives 28 through 30 will be managed exclusively by the Systems Design & Development Branch (SDDB) of the Information Technology & Resource Management Division (ITRMD). SDDB will provide Subject Matter Experts Technical Point of Contacts for each project created for a specific Performance Objective according to the needs of Branch management and staff. Quality Assurance Surveillance Plans (QASP) appear after each Performance Objective and are appropriate only for projects associated with that specific Objective.*

## **Software Maintenance Objectives**

EPA/OPP's software development cycle is managed in two very distinct phases; the initial development (which also includes major upgrades) cycle and the operations and maintenance cycle. This comes with several challenges:

- Knowledge transfer: The personnel working on the legacy code must diligently document the code and all edits with dates and personnel identification in order to fill in gaps from documentation or to understand certain procedures that exist.
- Test coverage: Test scripts and/or data used during original development are not available to the maintenance team.
- Code baselines: The version of source code provided to the development team during a major upgrade isn't worked on (except for issues that warrant an Emergency release) while it is undergoing that major revision. Passing these patches to the development team requires validation that they have been incorporated or merging of the branch to the trunk by the maintenance contractor team.

Issue prioritization is also categorized based on the severity of the issue and business priority. Critical severity issues are those that cause malfunction of the system or are corrupting data within the system, rendering the system unreliable; these are automatically High business priority. Major severity issues are those where a function can not be performed as intended within the system and no reasonable work-around exists for performing that function; Moderate severity is where reasonable work-arounds exist or the functions need minor changes; and Minor severity is for changes that are cosmetic in nature. High business priority issues are those critical to the work OPP performs; Medium priority is for issues that assist the business in their function, but are not required by statute, regulation, policy, or other key requirement; Low business priority issues are those that are optional.

Most software maintenance work is conducted as a continuous stream of tasks with code changes branched from the trunk of the main release and then merged back into the trunk after being tested and tagged for production release. Some software maintenance work, usually that which is more significant in nature, but not enough for becoming its own task, is conducted as a project, with pre-defined start and end points. These are managed in short weekly iterations until the product (application code) is ready for release.

Currently all issues (as System Change Requests, SCRs) are tracked within our issue tracking system: Source code management is maintained in Subversion.

## **Required Skills**

Applications are a mix of custom client/server, stand-alone/non-networked applications, Commercial Off-The-Shelf (COTS) (and potentially Government Off-The-Shelf (GOTS)) applications and their associated Application Programming Interfaces (APIs), and web applications. SDDB expects to implement and support



various Open Source Software applications and additional platforms in the future. There is also the potential that a cloud computing environment could be introduced over the time frame of this contract. Along with the environment, these define the core skills required by the team on this contract; the following lists of skills demonstrate the breadth of the Team's knowledge requirements, but many additional skills may be needed as well for a maintenance developer to perform their day-to-day work. Potential future changes or additions to the environment are also noted.

#### **Performance Objective 28: Software Support (Optional)**

The contractor team shall support a software development procedure that follows EPA, OPP, and NIST policies.

#### **Sub-Task A: Analysis, Design, & Development Services**

The contractor team shall provide requirements analysis, design, and development services in support of software and system maintenance. The contractor team shall perform root-cause analysis on issues and record the root-cause from the analysis. The contractor team shall ensure source code is commented appropriately when significant code changes (changes to functionality or algorithms) are made. The contractor team shall ensure that bugs, data fixes, new (usually minor) features/enhancements, and tasks are performed in their appropriate priority order.

#### **Sub-Task B: Commercial Off-The-Shelf/Open Source Software Product Implementation Services**

The contractor team shall provide requirements analysis, design, and development services in support of software and system maintenance that includes Commercial Off-The-Shelf (COTS) and/or Open Source Software (OSS) products. The contractor team shall perform root-cause analysis on issues and record the root-cause from the analysis. The contractor team shall ensure source code or product configuration files are commented appropriately when significant code/configuration changes (changes to functionality or algorithms) are made. The contractor team shall ensure that bugs, data fixes, new (usually minor) features/enhancements, and tasks are performed in their appropriate priority order. Where code changes are actually within an OSS product, this code will be socialized and contributed back to the supporting OSS community.

#### **Sub-Task C: Quality Assurance**

These services shall increasingly involve Test Driven Development practices starting 3 months after award for languages, COTS/OSS products, and platforms that can support it; at that time, the contractor team shall provide reports of test coverage and metrics of pass/fail of unit tests. Within 6 months of contract award, the contractor shall provide automated functional tests that are suitable to replace manual user acceptance testing; these test results will be available for review. The contractor team will be expected to extend the tests to other forms of testing (e.g. performance, security) over the life of the contract. When selecting COTS or OSS products, the ability to perform TDD will be a consideration for selection.

#### **Sub-Task D: Change/Configuration Management**

The contractor team will ensure all application source code, configuration files, and tests shall be checked into the source code repository daily. The contractor team shall properly update the statuses within the issue tracking). The contractor team shall tag and manage releases including appropriate branching and merging

back to the trunk of the application source code.

**Sub-Task E: System Development Life-Cycle Documentation**

The contractor team shall update appropriate system life-cycle documentation and ensure it is completed within 5 days of a production release.



**Quality Assurance Surveillance Plan for Performance Objective 28**

<b>Performance Objectives</b>	<b>Performance Measures</b>	<b>Performance Standards Target</b>	<b>Surveillance Plan</b>	<b>Contractor Incentive</b>
<b>Performance Objective 28 Software Maintenance Support</b>				
1) Analysis, Design, & Development/	Maintenance Tickets/Issues	For Maintenance Tickets/Issues, root-cause analysis is performed and documented in the issue tracking system 95% of the time.	Random sampling of the issue tracking system. Notification in writing of non-compliance upon discovery.	1) Please see page 6.

Performance Objectives	Performance Measures	Performance Standards Target	Surveillance Plan	Contractor Incentive
<b>Performance Object 28 Software Maintenance Support</b>				
2) Quality Assurance	Provide unit tests	For enhancements and maintenance development projects, 99% of all Critical or Major Severity issues are documented and caught before being released to functional user acceptance testing.	Random samples of unit test coverage report compared to issue tracking system. Notification in writing of non-compliance upon discovery.	2) Please see page 6.
3) Change/Configuration Management	Provide user acceptance tests Code checked-in	For enhancements and maintenance development projects, 90% of all other Severity/Priority issues are documented and caught before being released to functional user acceptance testing.	Random samples of unit test coverage report compared to issue tracking system. Notification in writing of non-compliance upon discovery.	3) Please see page 6.
		Provide functional user acceptance testing on must-have features with test coverage of at least 60%; this coverage should improve over the contract.	User acceptance test coverage report compared to requirements life-cycle documentation. Notification in writing of non-compliance upon discovery.	
		All source code changes checked in at least daily.	Direct observation and random sampling of source code repository. Notification in writing of non-compliance upon discovery.	
	Tests checked-in	All unit tests are a part of the source code and checked in at least daily 95% of the time.	Direct observation and random sampling of source code repository.	



Performance Objectives	Performance Measures	Performance Standards Target	Surveillance Plan	Contractor Incentive
<b>Performance Object 28 Software Maintenance Support</b>				
			Notification in writing of non-compliance upon discovery.	
		All functional user acceptance tests checked in at least daily 95% of the time.	Direct observation and random sampling of source code repository. Notification in writing of non-compliance upon discovery.	Please see page 6.
4) SDLC Documentation	Issue tracking/ maintained Release baselines managed	Issues and their associated categories and statuses are maintained with 95% accuracy.	Direct observation and random sampling of issue tracking system. Notification in writing of non-compliance upon discovery.	4) Please see page 6.
		All source code (including configuration for data files), life-cycle documentation (if updated), unit tests, and functional user acceptance tests are tagged with their release and promoted 95% of the time.	Random sampling of life-cycle documentation and source code repository. Notification in writing of non-compliance upon discovery.	
	SDLC documentation maintained	Life-cycle documentation and/or documentation updates completed within 5 days of production release date.	Random sampling of life-cycle documentation. Notification in writing of non-compliance upon discovery.	

NOTE: Notification in writing could be in the form of email. Additionally, all financial penalties or awards above could also have negative or positive comments made into CPARS.



## **Performance Objective 29: New System Development (Optional)**

Under this objective the contractor shall be required to perform any or all of the tasks associated with the development of new information systems to include workgroup support; requirements analysis; design; prototyping; development; testing; implementation, transition, and warranty support; and training. All work shall follow EPA, OPP, and other Federal policies and procedures as instructed by the COR/ACORs. The contractor will manage the new development projects using an Agile Development methodology; vendors are encouraged to use CMMI Level III best practices, but this is not required. Even though the particulars of each order will vary, basic functions are expected to be included in each.

### **Sub-Task A: Analysis, Design, & Development Services**

The contractor shall provide workgroup support, requirements analysis, design, and development services in support of software and system development. Workgroup support may include creating agendas, taking meeting minutes/notes, or facilitation as required in the specific task order objectives.

### **Sub-Task B: Quality Assurance**

The contractor shall provide, as appropriate for each task order, proper quality assurance processes and controls. All source code shall be adequately tested and be bug-free upon final delivery to the EPA. The contractor shall ensure source code is commented appropriately and that all required documentation is delivered on-time and within acceptable quality standards.

### **Sub-Task C: Change/Configuration Management**

The contractor will ensure all application source code, configuration files, and tests shall be checked into the source code repository upon delivery to the COR/ACOR. The contractor shall tag and manage releases including appropriate branching and merging back to the trunk of the application source code.

### **Sub-Task D: System Development Life-Cycle, Training, and other Required Documentation**

The contractor shall update appropriate system life-cycle documentation and ensure it is completed within the timeframe specified in the task order and agreed to by the COR/ACOR. All other documentation, training materials, and/or presentations shall be delivered in accordance with the task order objectives and requirements.

### **Sub-Task E: Provide transition support to the Maintenance Team**

The contractor, when appropriate, will interact with and provide transition support to the SDDDB maintenance team or other staff as directed by the COR/ACOR. Interactions will include but not be limited to consultations, planning meetings, and new development hand-off support. The contractor shall provide a warranty period as specified in the particular task order.

**Quality Assurance Surveillance Plan for Performance Objective 29**

<b>Performance Objectives</b>	<b>Performance Measures</b>	<b>Performance Standards Target</b>	<b>Surveillance Plan</b>	<b>Contractor Incentive</b>
<b>Performance Object 29: New System Development</b>				
1) Analysis, design, & development Services	All deliverables and documents relevant to each task of this Objective (including notes, agendas, etc.) are stored in the CM tool.	100% (one hundred percent) of deliverables and SDLCD documents are stored in CM tool	1) Direct observation and random sampling. The Contractor shall be alerted, in writing, whenever performance objectives are not achieved.  2) Daily stand-up & random sampling of the issue tracking system. Notification in writing of non-compliance upon discovery.	1) Please see page 6.



2) Quality Assurance	Provide unit tests	<p>1) For frameworks/environments where supported, test coverage should be a minimum of 30% and continually improve over the contract.</p> <p>2) For enhancements and maintenance development projects, 99% of all Critical or Major Severity issues are documented and caught before being released to functional user acceptance testing.</p> <p>3) For enhancements and maintenance development projects, 90% of all other Severity/Priority issues are documented and caught before being released to functional user acceptance testing.</p> <p>4) Test coverage reported with 99% accuracy.</p>	<p>1) Unit test coverage report. Notification in writing of non-compliance upon discovery.</p> <p>2) Random samples of unit test coverage report compared to issue tracking system. Notification in writing of non-compliance upon discovery.</p> <p>3) Random samples of unit test coverage report compared to issue tracking system. Notification in writing of non-compliance upon discovery.</p> <p>4) Random sampling of source code repository compared to coverage reports. Notification in writing of non-compliance upon discovery.</p>	2) Please see page 6.
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	Provide user acceptance tests	1) Provide functional user acceptance testing on must-have features with test coverage of at least 60%; this coverage should improve over the contract.	1) User acceptance test coverage report compared to requirements life-cycle documentation. Notification in writing of non-compliance upon discovery.	1) The Contractor will be penalized 10% (ten percent) of the invoiced amount for the current billing cycle of that performance objective for three (3) or more written warnings of inadequate deliverable quality throughout the performance period.  2) The Contractor will be penalized 1% (one percent) of the invoiced amount for the current billing cycle for each instance of untimely delivery.
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3) Change/Configuration Management	1) All deliverables and documents relevant to each Task Objective (including notes, agendas, test scripts, code, etc.) are stored in the CM tool.	1) 100% (one hundred percent) of deliverables and documents are stored in CM tool. All unit tests are a part of the source code and checked in at least daily 95% of the time. All source code checked in at least daily.	1) Direct observation and random sampling. The Contractor shall be alerted, in writing, whenever performance objectives are not achieved.	3) Please see page 6.
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4) SDLC Documentation	2) Issue tracking maintained	2) Issues and their associated categories and statuses are maintained with 95% accuracy.	2) Direct observation and random sampling. The Contractor shall be alerted, in writing, whenever performance objectives are not achieved.	
	1) SDLC documentation maintained	1) Life-cycle documentation and/or documentation updates completed within 5 days of production release date.	1) Random sampling of life-cycle documentation. Notification in writing of non-compliance.	Please see page 6.

NOTE: Notification in writing could be in the form of email. Additionally, all financial incentives and disincentives awarded throughout the life of the task order could be documented in the annual evaluation of contractor performance that is entered into CPARS.



### **Performance Objective 30: Web Site Support/Application Development (Optional)**

To effectively perform the work outlined in this contract, the Contractor will be required to provide a wide range of internet and intranet web site support, to include analysis, development, and enhancement to web applications (i.e. ColdFusion, Oracle, PHP, MySQL, APEX etc.) using Agency supported and approved software. In addition, the Contractor will be required to develop tools and electronic applications to manage the large volume of data and information that will be generated. This section of the contract addresses tasks that are specific to the Office of Pesticide Programs (OPP) under this contract. The following tasks are required:

#### **Sub-Task A: OPP Internet/Intranet Web Site Maintenance and Support**

##### **Maintenance**

The contractor shall provide reports to identify potential web site problem areas. Agency reports shall be used to assist with the correction of any identified dependencies and supplement contractor generated reports. Redundant, outdated, and trivial (ROT) web content identified in Agency or contractor generated reports shall be archived and removed as directed by OPP.

The contractor shall conduct and review quality assurance and control measures to ensure data and information are accurate and up to date. Proper quality assurance and quality control documentation shall be prepared and maintained by the contractor.

##### **Support**

The contractor shall review and assess evolving Agency web requirements and recommendations and propose an implementation plan/strategy for retrofitting the current OPP web structure to meet new Agency requirements.

The contractor shall propose recommendations for the development, improvement, enhancement, and user testing of the Pesticides web site to include design/redesign (i.e. navigation, content consolidation), organization (i.e. Information Architecture, taxonomy, and metadata), aesthetics, and appropriateness to targeted audience. The contractor shall assist with implementing the proposed recommendations as directed by OPP.

Web pages shall be produced and implement for new and existing web content as directed by OPP.

#### **Deliverables for Sub-Task A: OPP Internet/Intranet Web Site Support and Maintenance**

Provide Monthly Reports to address the following:

### **Service Reports**

- Confirm site connectivity via the Internet once per business day.
- Check all active links and form pages on the site to ensure they are functioning properly once per month, and not later than the 4<sup>th</sup> Friday in the business month.

- **Metadata Reports**

- Identify PDF and HTML files that are missing metadata.
- Review Pesticides web site content inventory, Maxamine and Rotweiller Reports.
- Remove duplicate files identified in the web content inventory reports.
- Identify and delete outdated image files.
- Check and repair broken links identified in the Maxamine reports.
- Leverage tools such as PreTidy to clean errors in HTML code.
- Check alternate language pages (e.g., Spanish) for improper HTML entities.
- Keep the Pesticides web site in compliance with the EPA Procedures, Standards and Guidance (<http://yosemite.epa.gov/oei/webguide.nsf/standards-guidance>)/CIO ADA 508 standards.
- Keep site refreshed with information provided by OPP ITB.
- Respond to all work requests for web site maintenance actions with an email within 3 hours of the request confirming your understanding or request for clarification prior to beginning work on the request.

### **Sub-Task B: Web Site Management Improvements**

The contractor will participate in the design and development of web content management capabilities using web content management system (WCMS) software including but not limited to Drupal and Documentum CMS. Prior to WCMS selection, the contractor shall work with OPP to develop technical requirements for the development of a WCMS environment. In order to customize the WCMS system, the contractor shall architect WCMS solutions by researching, evaluating, and recommending modules; guiding staff in defining taxonomies, content types, permissions and groups. The contractor will assist in designing, building, and developing web sites for internal stakeholders in the WCMS environment, including adding contributed modules and customizing themes.



The contractor shall transfer existing internet and intranet web content into a WCMS. The contractor shall oversee and perform upgrades to the WCMS infrastructure.

#### **Deliverables for Sub-Task B: Web Site Management Improvements**

- Design, develop and implement a WCMS that meets the technical requirements set forth by the COR.
- Customize WCMS (including but not limited to Drupal, Documentum) to meet the needs of OPP.
- Develop web content migration strategy and approach, define scope, schedule, resource plan, technical requirements and detailed execution plan.
- Develop migration routines and validate business requirements for historical data.
- Complete end-to-end migration in a sandbox environment.
- Execute full-scale migration into production environment.
- Present information and recommendation(s) on current patches/upgrades that should be applied to the WCMS infrastructure. Apply patches and ensure continued operation of the WCMS.
- Submit in writing to the CO and a copy to the COR your request for contract modification for any development requests that would lead to a modification to existing contract terms.

Contractor shall not proceed to work on any modification that alters the terms of the contract or increases the scope of the contract without prior authorization of the Contracting Officer.

#### **Sub-Task C: WCMS Training**

The contractor shall provide on-the-job training and support to OPP staff involved with web content creation in the WCMS environment. The contractor shall be responsible for providing training materials to be utilized for future training provided by OPP.

#### **Deliverables for C: WCMS Training**

- Train the trainer sessions: The contractor shall provide at least two on-site 120 minute training sessions prior to web site content migration completion. These train the trainer sessions will include delivery of training curriculum plan and user documentation for use in subsequent end user training sessions.

### **Sub-Task D: OPPIN Integration and Web Application Development/Maintenance**

Numerous web applications leverage chemical information originating from OPPIN. The contractor shall maintain and upgrade these existing web applications.

The contractor shall develop, design and build new web applications that will interface with OPPIN. The contractor shall develop processes to facilitate data transfer between new web applications and OPPIN. The contractor shall identify data quality issues by analyzing data residing in OPPIN or other OPP web applications. The contractor shall assist with developing strategies to integrate chemical information found throughout the current Pesticides web site and in various internal OPP applications into a web application.

### **Deliverables for D: OPPIN Integration and Web Application Development/Maintenance**

- Contractor is to provide a minimum of (1) Software developer/architect as the principal developer and maintenance technician who possesses five or more years of extensive knowledge in the demonstrated development and deployment of APEX web applications. Additionally, a minimum of (1) Mid-level developer to support help-desk requests for assistance (for existing web applications) from users is also beneficial, but not required.
- For existing web applications, contractor will perform Tier 1 and Tier 2 maintenance functions (Tier 1 = basic admin to include password creations and resets, login access restore, base data manipulations, as directed, etc. Tier 2 = perform analysis of service failures and recommend solutions to fix, perform software updates, perform directed upgrades to existing deployed software or transition to newer versions of software).
- Conduct contractor development briefings with OPP to detail approach to meeting the requirements of any requested new web application.
- Respond with the analysis to all requests for web application modification resulting from the issuance of an "OPP Work Request" in writing via email or faxed document.
- Respond to all work requests for maintenance via a web application update or change to existing function, feature or content w/ an email within 3 hours of the request confirming your understanding or request for clarification prior to beginning work on the request.
- Develop processes to enable sharing of OPPIN chemical information with OPP applications.
- Provide reports outlining data quality issues. These reports will allow OPP to easily identify data gaps and inaccurate information.
- Submit in writing to the CO and a copy to the COR your request for contract modification for any development requests that would lead to a modification to existing contract terms.



- Contractor shall not proceed to work on any modification that alters the terms of the contract or increases the scope of the contract without prior authorization of the Contracting Officer.

**Performance Objective 30: Program Management  
Quality Assurance Surveillance Plan**

PERFORMANCE OBJECTIVES	PERFORMANCE MEASURES (PM)	PERFORMANCE STANDARDS (PS) QA TARGET	SURVEILLANCE PLAN (SP)	CONTRACTOR INCENTIVE (CI)
<b>Performance Objective 30- Web Support/Application Development</b>				
1) OPP Internet/Intranet Web Site Maintenance and Support	1) Review and develop monthly web reports.  2) Address Redundant, outdated, and trivial (ROT) web content.  3) Review and assess evolving Agency web requirements.  4) Propose Recommendations for the development, improvement and enhancement, and user testing of OPP web site.  5) Produce new web content. Update existing web content.	1) Documents are delivered on time; no more than five (5) typographical, spelling, and formatting errors identified in any draft or final document.	The Contractor shall be alerted, in writing, whenever Performance Objectives are not achieved.  Adherence to the confirmation checks for all work requests for web site changes and/or updates.  Successful execution/delivery of maintenance tasks .	1) Please see page 6.



PERFORMANCE OBJECTIVES	PERFORMANCE MEASURES (PM)	PERFORMANCE STANDARDS (PS) QA TARGET	SURVEILLANCE PLAN (SP)	CONTRACTOR INCENTIVE (CI)
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**Performance Objective 30- Web Support/Application Development**

2) Web Site Management Improvements

- 1) Design and develop web content management capabilities.
- 2) Develop technical requirements for the development of a WCMS environment.
- 3) Migrate existing internet and intranet web content into a WCMS.
- 4) Customize and upgrade WCMS environment.

- 1) Successful deployment of a WCMS.
- 2) Ensure no more than 10% rework of web content post web content migration into WCMS environment.

The Contractor shall be alerted, in writing, whenever Performance Objectives are not achieved.

Adherence to the confirmation checks for all work requests for web site changes and/or updates.

Successful execution/delivery of maintenance tasks .

2) Please see page 6.

PERFORMANCE OBJECTIVES	PERFORMANCE MEASURES (PM)	PERFORMANCE STANDARDS (PS) QA TARGET	SURVEILLANCE PLAN (SP)	CONTRACTOR INCENTIVE (CI)
3)WCMS Training	<p>1) Develop easy to read, reusable training materials.</p> <p>2) Deliver two 120 minute training sessions prior to web content migration completion</p> <p>3) Deliver up to two additional training sessions annually.</p>	<p>1) Deliver materials in a timely manner such that time is allowed for review and editing if needed.</p> <p>2) Deliver training sessions before migration is completed.</p> <p>3) Written deliverables must be in compliance with applicable standards, be clear, comprehensive, readable, and technically correct, show expertise, incorporate all features requested by COR, and be appropriate for the targeted audience.</p>	<p>The Contractor shall be alerted, in writing, whenever Performance Objectives are not achieved.</p> <p>Adherence to the confirmation checks for all work requests for web site changes and/or updates.</p> <p>Successful execution/delivery of maintenance tasks .</p>	3) Please see page 6.



PERFORMANCE OBJECTIVES	PERFORMANCE MEASURES (PM)	PERFORMANCE STANDARDS (PS) QA TARGET	SURVEILLANCE PLAN (SP)	CONTRACTOR INCENTIVE (CI)
4)PRISM Integration and Web Application Development/Maintenance	<p>1) Perform Tier 1 and Tier 2 maintenance on existing web applications.</p> <p>2) Develop, design and build new web applications that interface with PRISM.</p> <p>3) Develop processes to facilitate data transfer between new web applications and PRISM</p> <p>4) Identify data quality issues in PRISM or other OPP web applications.</p> <p>5) Develop strategies to integrate chemical information found throughout the current Pesticides web site and in various internal OPP applications into a web application.</p>	<p>1) Respond to all work requests for existing web application maintenance via a software update or change to existing function, feature or content w/ an email within 3 hours of the request confirming your understanding or request for clarification prior to beginning work on the request.</p> <p>2) Successfully complete development and implementation of new web application that meet requirements set forth in the PWS or task document.</p> <p>3) Provide task order or work request analysis per the guidance given in the task instructions.</p>	<p>The Contractor shall be alerted, in writing, whenever Performance Objectives are not achieved.</p> <p>Adherence to the confirmation checks for all work requests for web site changes and/or updates.</p>	4) Please see page 6.

## **Acronyms**

The table below contains a listing of acronyms used throughout this document.

*Exhibit 1. Acronyms*

<b>Acronym</b>	<b>Description</b>
ACL	Access Control List
ACOR	Alternate Contract Officer Representative
AD	Active Directory
API	Application Programmable Interface
AS	Application Server
BOF	Business Object Framework
BPPD	Biopesticides and Pollution Prevention Division
COR	Contract Officer Representative
CSIB	Customer Service & Infrastructure Branch
CSS	Cascading Style Sheet
DA	Documentum Administrator
DAO	Data Access Object
DCI	Data Call-In
DFC	Documentum Foundation Class
DOM	Document Object Model
DTO	Data Transfer Object
ECM	Enterprise Content Management
eCSF	Electronic Confidential Statement of Formula
eDPAF	Electronic Delivery Product Acceptance Form
EDSP	Endocrine Disruptor Screening Program
EFED	Environmental Fate and Effects Division
EPA	Environmental Protection Agency
ERD	Entity-Relationship Diagram
ESA	Endangered Species Act
EVM	Earned Value Management
FC	Fiber Channel
FIPS	Federal Information Processing Standards
FRD	Functional Requirements Document
FWS	U.S. Fish and Wildlife Service
GNIS	Geographic Names Information System
GUI	Graphical User Interface
HED	Health Effects Division
HQL	Hibernate SQL



HUC	Hydrologic Unit Code
IE	Internet Explorer
IoC	Inversion of Control
ITB	Internet & Training Branch
ITRMD	Information Technology and Resource Management Division
JDBC	Java Database Connectivity
LAN	Local Area Network
LDAP	Lightweight Directory Access Protocol
LEI	Lotus Enterprise Integrator
LUIS	Label Use Information System
MD5	Message Digest Algorithm 5
MVC	Model – View – Controller
NGS	Nortel Government Solutions
NMFS	U.S. National Marine Fisheries Service
OGC	Office of General Counsel
OGNL	Object-Graph Navigation Layer
OO	Object-Oriented
OPP	Office of Pesticide Programs
OPPIN	Office of Pesticide Programs Information Network
OPPTS	Office of Pollution Prevention & Toxic Substances
PL/SQL	Programming Language/Structured Query Language
PPLS	Pesticide Product Label System
PRISM	Pesticide Registration Information System
RDBMS	Relational Data Base Management System
RHEL	Red Hat Linux
SAN	Storage Area Network
SBO	Services Based Object
SDDDB	Systems Design and Development Branch
SDK	Software Development Kit
SME	Subject Matter Expert
SOA	Service-Oriented Architecture
SQL	Standard Query Language
SSO	Single Sign-On
SSTS	Section Seven Tracking System
TESS	Threatened and Endangered Species System
UML	Unified Modeling Language
URI	Universal Resource Identifier
URL	Universal Resource Locator
USGS	United States Geological Survey

WDK	Web Development Kit
WSF	Web Services Framework
XML	eXtensible Markup Language

## RESPONSIBILITIES OF THE CONTRACTOR

### Work Plan and Deliverables

The Contractor shall produce work plans using Microsoft Project 2003 or higher. Documentation shall be prepared using Microsoft Word 2003 or higher and shall be delivered in hard copy on 8 1/2" X 11" paper and soft copy on CD. All System/application maintenance must be accompanied by an approved System Change Request (SCR). All Deliverables must be accompanied with a Deliverable Product Acceptance Form (DPAF) with the appropriate signatures. (see attached)

### Standards for User Meeting and User Interviews

The Contractor shall provide meeting agendas at least two days prior to a scheduled meeting so that all Participants can prepare to contribute to the meeting process. The Contractor shall provide minutes of all user meetings and all user interviews within two days after the meeting.

### Status Reporting

The Contractor shall apprise the Government COR/ACOR of any problems throughout the contract life as they transpire. The contractor shall supply weekly status reports by the last day of each week identifying work accomplished during the period, work planned for the next period, and any problems resolved or unresolved.

Clearance Required: To perform the tasks necessary to fulfill the requirements of this contract, the contractor will require access to CBI data. A management control plan will be implemented to address the CBI, COI, and 508 Compliance issues in accordance with the following EPAAR clauses:

- A) EPAAR 1552.235.73 (Access to FIFRA CBI)
- B) EPAAR 1552.235.77 (Data Security – FIFRA CBI)
- C) EPAAR 1552.209.71 (Organizational Conflict of Interest)
- D) EPAAR 1552.209.73 (Notification of Conflicts of Interest Regarding Personnel)
- E) EPAAR 1552.209.75 (Annual Certification)
- F) EPAAR 1552.227.76 (Project Employee Confidentiality Agreement)
- G) EPA 2100.1 and EPA 3110.21(a)(1) - 508 COMPLIANCE: All deliverables shall be in compliance with Section 508, Accessibility Standards of the Rehabilitation Act, of 1973 and Amendments of 1998. When preparing deliverables, the contractor shall refer to the most recent version of the 508 Standards at: <http://www.access-board.gov/sec508/guide/>.

### Methodology for Work Tasks

All work performed by the contractor must adhere to the government policies guidance in the following manuals:



EPA EPAAR Manual - <http://oamintra.epa.gov/?q=node/5>  
 EPA Personal Computer Security Manual  
 OPP Quality Assurance Plan - Office of Pesticide Programs Quality Management Plan, Approved 11/17/2006  
 OPP Risk Analysis – Risk Assessment for Office of Pesticide Programs Infrastructure Network (OPPIN Major Application), May 1, 2008  
 OPP Applications Security Plan – OPP Integrated PRISM Major Application System Security Plan, November 4, 2009  
 OPP LAN Security Plan  
 EPA Information Resources Management Policies Manual  
 EPA Information Security Manual  
 EPA Operations and Maintenance Manual  
 EPA Systems Design & Development Guidance  
 NPD Operational Policies Manual  
 OPP Standard Operating Procedures for the Development and Review of Publications: Printed, Web, and Other Media  
 EPA Web Guide  
 EPA Standard Configuration Documents (SCDs)  
 EPA OEI Guidance Documents  
 EPA Interim System Lifecycle 7100.4  
 EPA FIFRA Security Manual

- Comply with EPA Policy for System Life Cycle Management (SLCM) Procedure; Classification No.: 2121-P-01.0 CIO Transmittal No.: 07-003, Approval Date 6-28-2007; Review Date: 06/2010

All the above manuals will be made available to the contractor through the EPA COR/ACOR.

## **VI. INSPECTION AND ACCEPTANCE PROCEDURE/CRITERIA**

Deliverables will be inspected/tested by EPA and will be accepted by the COR/ACOR when it is determined that software performs to specifications and is reliable or that other deliverables are complete and accurate and conform to OPP and EPA guidance.

Through an iterative process, the EPA COR/ACOR develops detailed system requirements and specifications documents and works with the Contractor ~~Project~~ Program Manager to develop a project schedule. The detailed specifications document will describe screens, navigation and interface among screens, data validation rules, and detailed storage and processing requirements.

Software acceptance is based on error free testing in the "beta test" with the software meeting all of the criteria in the design specifications, and sign off acceptance by the COR/ACOR. A review with the COR/ACOR and other EPA personnel as necessary with signatures on a DPAF will lead to final acceptance.

Non-software deliverables will be accepted in writing by the COR/ACOR. The non-software deliverables will be judged complete if they are correct, error free, and fully meet the design specifications as presented in

writing to the contractor.

## **VII. REPORTING REQUIREMENTS**

The contractor shall produce standard delivery order reports, plus a monthly report, to be submitted within five (5) working days after the close of the contractor invoice cycle, to consist of the hours worked, and a summary of the progress toward the completion of all requirements of the contract. This shall include current month data, as well as year-to-date data in both hours/dollars.

## **VIII. Labor Mix**

The technical skills and educational requirements identified in this PWS are strongly recommended and preferred.